

Lowman, Idaho, Disposal Site

FACT SHEET

This fact sheet provides information about the Uranium Mill Tailings Radiation Control Act of 1978

Title I disposal site located at Lowman, Idaho. The site is managed by

the U.S. Department of Energy Office of Legacy Management.

Site Description and History

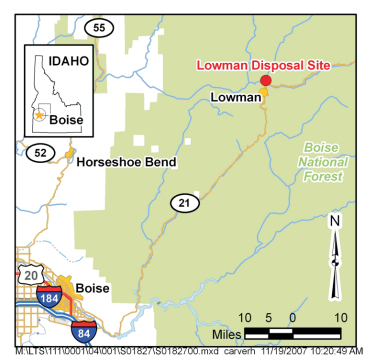
The Lowman Disposal Site is the location of a former mechanical concentrator for sands containing rareearth elements, uranium, and thorium. The site is located in Boise County, Idaho, approximately 73 miles northeast of Boise and 0.5 mile northeast of the town of Lowman. The disposal cell is bordered by State Highway 21 on the south, Clear Creek on the west, and U.S. Forest Service land on the north and east. The land surrounding the site is mountainous and heavily forested and is used for recreation, grazing, logging, and mining.

From 1955 to 1960, Porter Brothers Corporation operated the Lowman mill, where columbite/euxenite and monazite concentrates were separated from placer ore dredged from Bear Creek 18 miles south of the mill. During these operations, approximately 200,000 tons of dredge concentrates were produced. The concentrates were sent to Mallinckrodt Chemical Works at Hematite, Missouri, where niobium and tantalum pentoxides, uranium oxide, rare-earth elements, thorium-iron residues, and titanium were produced. Following the mill closure, Velsicol Chemical Corporation, formerly known as the Michigan Chemical Corporation, purchased the site. The State of Idaho acquired the land for remedial action and has transferred title to the U.S. Department of Energy (DOE).

Past milling operations generated about 129,400 cubic yards of radioactive materials consisting of uranium, radium, and thorium in residual sand, soil, and construction debris. Surface remediation consisted of consolidating and encapsulating all contaminated material from the Lowman site and local contaminated vicinity properties into an on-site engineered disposal cell. The disposal cell occupies approximately 8 acres of the 18-acre tract of land.

Regulatory Setting

Congress passed the Uranium Mill Tailings Radiation Control Act (UMTRCA) in 1978 (Public Law 95-604), and DOE remediated 22 inactive uranium-ore processing sites under the Uranium Mill Tailings Remedial



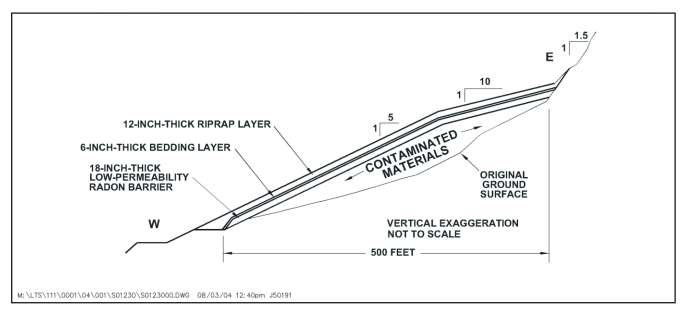
Location of the Lowman Disposal Site

Action Project in accordance with standards promulgated by the U.S. Environmental Protection Agency in Title 40 Code of Federal Regulations (CFR) Part 192. Subpart B of 40 CFR 192 regulated cleanup of contaminated groundwater at the processing sites. The radioactive materials were encapsulated in U.S. Nuclear Regulatory Commission (NRC)—approved disposal cells. The NRC general license for UMTRCA Title I sites is established in 10 CFR 40.27. The Lowman Disposal Site was included under the general license in 1994.

Disposal Site

By 1992, the disposal cell was closed upon completion of consolidation of radioactive sands and contaminated materials from the Lowman site and vicinity properties and construction of the cell cover. The disposal cell contains 222,230 dry tons of contaminated material with a total activity of 12 curies of radium-226.

The site is situated on terrace deposits 80 feet above



West-East Cross Section of Lowman Disposal Cell

Clear Creek. These deposits consist of approximately 45 feet of unconsolidated alluvium underlain by weathered granodiorite bedrock. Depth to groundwater beneath the site is between 27 and 78 feet. Ground water flows west-southwest along the alluvium/bedrock contact and within a preferential flow path created by a paleochannel.

Because site groundwater has not been contaminated by processing or disposal operations, no compliance strategy is necessary. In tests performed during remedial action, no potentially hazardous constituent in pore fluids of the radioactive sands had a mean concentration that exceeded its maximum concentration limit in 40 CFR 192, and only a few had concentrations that were above laboratory detection limits. Only antimony had a pore fluid concentration that exceeded the maximum background concentration. Antimony was selected as the target analyte to indicate both groundwater compliance and initial performance of the disposal cell. Concentrations of antimony in groundwater samples from all monitoring locations since 1994 were less than the maximum background concentration.

The Lowman Site is unique among UMTRCA sites in that the milling process was mechanical instead of chemical. Consequently, there were no process-related chemicals to contaminate the underlying soils and groundwater. Radioactive sands encapsulated in the disposal cell are highly resistant to weathering and chemical alteration and have very low leachability characteristics. On the basis of sampling results, there was no technical rationale to continue groundwater monitoring. NRC concurred with DOE's recommendation to discontinue groundwater monitoring and the Long-Term Surveillance Plan was reissued accordingly.

Disposal Cell Design

The disposal cell is a surface impoundment. The bottom or "footprint" of the cell is essentially the original surface of the ground before remedial action. There is no liner between the ground and overlying radioactive materials because the sands are not leachable. The cover of the disposal cell is a multi-component system designed to encapsulate and protect the contaminated materials. The disposal cell cover comprises (1) a low-permeability radon barrier (first layer placed over compacted tailings) of clay and soil mixture that also prevents the water penetration into the cell, (2) a layer of free-draining, sandy bedding material, and (3) a rock (riprap) erosion-protection layer. The cell was designed to promote the rapid runoff of precipitation.

A rock apron surrounding the perimeter of the disposal cell provides erosion protection at the toe and channels runoff away from the cell. Vehicle access is restricted by a locked gate across the entrance road.

Since 1994, ponderosa pine and other plants have encroached on the apron and cover of the disposal cell. Studies showed that established vegetation actually decreased water movement through the cell cover and may be useful for restricting infiltration. Also, the encapsulated radioactive sands are in a class of minerals known as "resistates," or end-state weathering products, which are highly resistant to physical and chemical weathering that might contribute to leaching of contaminants. On the basis of these observations, NRC concurred with DOE's recommendation to allow forest vegetation to encroach onto the disposal cell. Eventually, organic soil is expected to form on the cover and fill the voids in the riprap. Along with soil formation will come the progressive establishment of the native

plant community on the cover. The agreement to allow vegetation establishment on the cell was included in the revised Long-Term Surveillance Plan submitted to NRC.

Legacy Management Activities

DOE manages the disposal site according to the sitespecific Long-Term Surveillance Plan to ensure that the disposal cell systems continue to prevent release of contaminants to the environment. Under provisions of this plan, DOE conducts annual inspections of the site to evaluate the condition of surface features and performs site maintenance as necessary.

The encapsulated materials will remain potentially hazardous for thousands of years. In accordance with 40 CFR 192.32, the disposal cell is designed to be effective for 1,000 years, to the extent reasonably achievable, and, in any case, for at least 200 years. However, the general license has no expiration date, and DOE's responsibility for the safety and integrity of the Lowman Disposal Site will last indefinitely.

Contacts

Site-specific documents related to the Lowman Disposal Site are available on the DOE Office of Legacy Management website at http://www.LM.doe.gov/land/sites/id/lowman/lowman.htm.

For more information about DOE Office of Legacy Management activities at the Lowman Disposal Site, contact

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